LISTING OF THE CLAIMS

This listing of the claims supersedes all previous listing.

criterion; and

 (Currently Amended) An automated method of classifying a cytological sample, comprising:

providing a cytological sample in solution in a vessel; optically interrogating the solution with at least one wavelength of light; determining whether comparing a result of said interrogation to meets a criterion; attaching a positive designator to the sample vessel if the result meets the

attaching a manipulation designator to the sample <u>vessel</u> if the result does not meet the criterion

- (Currently Amended) The method of claim 1, wherein the positive designator designates the sample as satisfactory for performing an intended assay.
- (Currently Amended) The method of claim + 2, wherein performance of the intended assay comprises preparing a specimen slide from said sample.
- (Currently Amended) The method of claim 3 2, wherein the sample meets the criterion is satisfactory if it contains sufficient cells for performing the assay.
- (Currently Amended) The method of claim 4, wherein the cells are of a desired prokarvotic, eukarvotic, or archea type cells.
- (Currently Amended) The method of claim 1, wherein the positive designator designates indicates that the sample as is satisfactory for automated slide preparation.
- (Currently Amended) The method of claim 1, wherein the positive designator
 designates indicates that the sample as is adequate in quantity to allow for withdrawal of a
 portion of the sample for prior to performing an intended assay.

- (Currently Amended) The method of claim 1, wherein the manipulation designator designates the indicates that acquisition of an additional sample is needed for performing an assay.
- (Currently Amended) The method of claim 1, wherein the manipulation designator designates a indicates that treatment of the sample is needed prior to performing an assay.
- (Original) The method of claim 9, wherein the treatment comprises adding acetic acid to the sample.
- (Original) The method of claim 9, wherein the treatment comprises adding a reducing agent to the sample.
- (Currently Amended) The method of claim 1, wherein the criterion indicates is a concentration of cells in the sample.
- (Currently Amended) The method of claim 1, wherein the criterion indicates is a concentration of cells of a particular type in the sample.
 - 14. (Original) The method of claim 13, wherein the cells are endocervical cells.
- (Currently Amended) The method of claim 1, wherein the criterion indicates is a level of mucus in the sample.
- (Currently Amended) The method of claim 1, wherein the criterion indicates is a level of blood in the sample.

17. Canceled.

18. (Original) The method of claim 1, wherein the sample is mixed prior to optically interrogating the solution.

- (Currently Amended) The method of claim 47 18, wherein the mixing is performed manually.
- (Currently Amended) The method of claim 47 18, wherein the mixing is performed automaticallyed.
- (Currently Amended) The method of claim 1, wherein the positive designator comprises a marking on the vessel.
- 22. (Original) The method of claim 1, wherein the positive designator comprises a designation in an electronic memory.
- (Original) The method of claim 1, wherein the manipulation designator comprises a marking on the vessel.
- (Original) The method of claim 1, wherein the manipulation designator comprises a designation in an electronic memory.
- (Currently Amended) The method of claim 1, wherein the method is performed simultaneously in temporal conjunction with obtaining the sample from a subject.
- 26. (Currently Amended) The method of claim 24 25, wherein the method is performed in conjunction with obtaining the sample from a subject prior to the subject leaving the point of sampling.
- (Original) The method of claim 1, further comprising preparing a slide from the sample after removing said portion.
- 28. (Original) The method of claim 1, wherein the sample is selected from the group consisting of blood; urine; semen; milk; sputum; mucus; plueral fluid; pelvic fluid; sinovial fluid; ascites fluid; a body cavity wash; eye brushing; skin scrapings; a buccal swab; a

vaginal swab; a pap smear; a rectal swab; an aspirate; a needle biopsy; a section of tissue; plasma; serum; spinal fluid; lymph fluid; an external secretion of the skin, respiratory, intestinal, or genitourinary tract; tears; saliva; a tumor; an organ; a microbial culture; and an in vitro cell culture constituent.

29. (Original) The method of claim 1, wherein the sample comprises a water-soluble alcohol in an amount effective to preserve the sterility of the solution toward at least one contaminant.